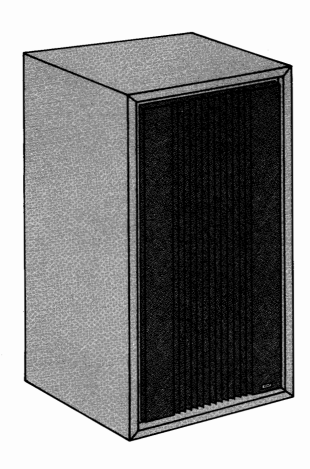
STEREOTECH



LOUDSPEAKER SYSTEM



INSTRUCTION MANUAL

SERIAL NUMBER BR1001 AND ABOVE

SPECIFICATIONS

CABINET SIZE

28" high 16-1/2" wide 13-5/16 deep

CONSTRUCTION

45 pound density non-resonant particle board panels. Extra heavy 1 inch front panel. Heavy guage 8 mil vinyl. Simulated walnut finish.

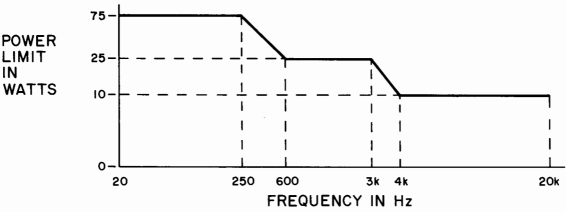
SPEAKER SIZE

Woofer 12" dia. frame size (9-1/2" dia. radiator) Mid-range 5" dia. frame size (3-1/8" dia. radiator) Tweeter 1-5/8" dia. radiator

CONTROLS

Mid-range 600Hz To 5000Hz - boost, normal, and cut Tweeter 5000Hz To 20,000Hz - boost, normal, and cut

POWER HANDLING: Sine wave steady state



Avoid operating the speaker system with sustained sine wave signals at power levels greater than the indicated limits. Permanent damage may result.

POWER HANDLING: Program Material

High energy peaks normal to orchestral music are easily and faithfully reproduced by the speaker system. These peaks are of relatively short duration and do not produce the heating effect caused by sustained tone operation. The Stereotech 4 speaker system will handle up to 100 watts of orchestral program material. Care must also be taken to use a power amplifier that has an adequate power rating. If a low power amplifier is used, the loudest passages may be "clipped" by the amplifier. This clipping will cause the speaker to sound distorted. The large harmonic content of a badly "clipped" signal can cause excessive heating and resulting damage to the high frequency speaker elements.

OUTPUT LEVEL

At 1 meter in a non-reflecting environment, the system will nominally produce an 89dB sound pressure level when driven with 1 watt referred to 8Ω .

LISTENING QUALITY

Smooth response has been achieved by careful design under controlled laboratory conditions. The performance of the speakers in your listening room may be influenced to some degree by the room size, shape, construction, and furnishing. The location of the speakers in the room will also affect listening quality. The additional features of low distortion and wide dispersion will help to provide superior sound in a typical listening environment.

There are two controls at the rear of the system. They provide 2-3dB boost or cut in the frequency ranges stated in the specifications. For example, a room with heavy furnishings, drapes, books, and rugs will absorb some of the high frequencies. This may cause the speaker system to sound "dull". The tweeter control would then be placed in the "+" position to compensate. The controls may also be used to adjust for individual tastes in music.

CONNECTIONS

Use heavy guage wire (#18 AWG or larger) when connecting the speaker system to the power amplifier. The system leads preferably should have less than 0.4 ohms resistance and not more than 0.8 ohms resistance. (62 feet of #18 wire has 0.4 ohms resistance. This corresponds to 31 feet of two conductor wire.)

Be sure to observe polarity when connecting the speaker system and power amplifier leads to maintain proper stereo perspective.

SHIPPING WEIGHT

66 lbs

SYSTEM WEIGHT

56 lbs

CROSSOVER FREQUENCIES

600Hz & 5500Hz

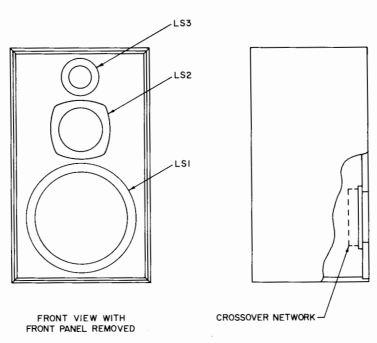
IMPEDANCE

80 Nominal

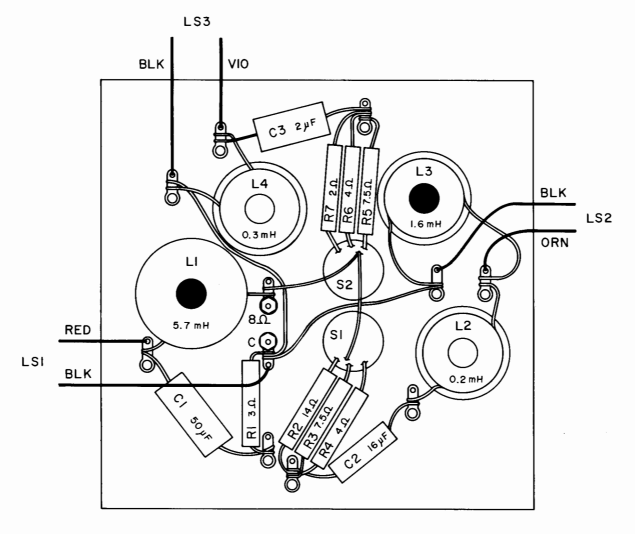
SERVICE NOTES

- Speaker element failure can be quickly located by using FM hiss at a low power level. Listen at
 each speaker to verify if all the speakers are at least working. A low power (1-5 watt) sine wave
 sweep 20-20kHz can be used as a quick check for distortion. A speaker element with obvious distortion must be replaced.
- 2. To determine if the speaker element is dead, remove the speaker and momentarily connect a 1-1/2 -6V battery across the terminals. If no sound is heard, the speaker element must be replaced.
- 3. The crossover network must be inspected when burned out speaker elements are replaced. The network must also be inspected if a speaker element produces sound with the battery test but does not play when connected in the system. The woofer must be removed to get to the crossover. Check for burned resistors, bad connections, broken wires, etc.
- 4. After soldering a replacement crossover element into the circuit, use RTV Silicone rubber adhesive to insure a vibration free bond to the board.
- 5. Use only Stereotech replacement capacitors. These have been specially selected for low ESR.
- 6. The colored wire (other than black) always goes to the red marked terminal on the speaker. This is the positive terminal. If the polarity of a speaker is unknown, momentarily connect a 1-1/2 6V battery to the terminals. When the cone moves away from the magnet, it means the + terminal of the battery is connected to the + terminal of the speaker.
- 7. When installing speakers or crossover network in the cabinet, care must be taken to insure a tight air seal to the cabinet. Replace the foam gasket if necessary. Mortite caulking compound or equivalent could be substituted but care must be taken that it will not be visible after the part is installed.
- 8. If the woofer screw strips out in the wood of the cabinet, the speaker can be rotated and new mounting holes drilled.
- 9. After the system is reassembled, it must be checked for air leaks. This can be done by putting a 20Hz sine wave into the system at 20 watts. By listening around the speakers closely for hissing sounds, areas can be located that must be sealed. The system must also be swept from 20Hz to 250Hz at 20 watts to insure there are no vibrations due to wires hitting the woofer cone, etc.
- 10. All defective parts must be packed well and returned to the Stereotech Division.

SPEAKER LOCATION



CROSSOVER NETWORK



ASSEMBLY 044-717

SYSTEM SCHEMATIC

REPLACEMENT PARTS

Stereo Technology Division 1010 Conklin Rd. R.D. #1 Box 413A Conklin, N. Y. 13748

CAPACITORS

Symbol Number	Description	Part Number
Cl	Elect 50µF 10% 100V	066-192
C2	Elect 16µF 10% 100V	066-224
C3	Mylar 2µF	066-125
	CHOKES	
Ll	Choke 5.7mH	122-157
L2	Choke 0.2mH 5%	122-158
L3	Choke 1.6mH 5%	122-162
L4	Choke 0.3mH 5%	122-159
	RESISTORS	
RI	Wirewound 3Ω 5% 10W	139-110
R2	Wirewound 14Ω 10% 10W	139-111
R3,5	Wirewound 7.5Ω 5% 10W	139-090
R4,6	Wirewound 4Ω 5% 10W	139-086
R7	Wirewound 2Ω 10% 10W	139-085
	LOUDS PEAKERS	
LSI	12" Woofer	036-039
LS2	5" Square Midrange	036-038
LS3	2-1/4" Square Tweeter	036-012
	SWITCHES	
S 1	Mid Freq. Level	146-169
S 2	Hi Freq. Level	146-169
02	THE FIELD CONTRACTOR OF THE PROPERTY OF THE PR	140-109
	MISCELLANEOUS ITEMS	
	Terminal - Red	084-094
	Terminal - Black	084-095
	Shipping Carton	033-198
	Polybag	033-202
	Foam Front Panel Assy.	044-719
	Knob - Switch	090-144
	Gasket: 12" woofer	094-092
	Gasket: 5" midrange	094-110
	Gasket: 2-1/4" tweeter	094-096
	Gasket: Network	094-105

STEREO TECHNOLOGY DIVISION

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